



L Number	Hits	Search Text	DB	Time stamp
1	7668	(molecular\$ adj imprint\$ adj polymer) or MIPS	USPAT;	2003/09/26 11:01
•	7.000	(moleculary adj imprimų adj polymer) or will o	US-PGPUB;	2003/09/20 11.01
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
2	3569	MTBE .	USPAT;	2003/09/26 11:01
_	3309	, INTOL	US-PGPUB;	2003/09/20 11.01
			EPO; JPO;	
		·	DERWENT;	
			1	
3	208	molecular\$ adj imprint\$ adj polymer	IBM_TDB USPAT;	2002/00/26 11:01
3	200	moleculary adjimprimty adjipolymer	US-PGPUB:	2003/09/26 11:01
1	-		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	2	MTBE same (molecular\$ adj imprint\$ adj polymer)	USPAT:	2003/09/26 11:02
7		in the same (moleculars auj implims auj polymer)	US-PGPUB;	2003/09/20 11.02
			EPO; JPO;	,
			DERWENT;	
5	2	MTBE and (molecular\$ adj imprint\$ adj polymer)	IBM_TDB USPAT;	2003/00/26 44:02
3	2	i wrbc and (moleculary adj imprinty adj polymer)	US-PGPUB;	2003/09/26 11:02
			EPO; JPO;	
1				
			DERWENT;	
6	106351	210/\$.ccls.	IBM_TDB	2002/00/26 44-02
6	106351	210/\$.ccis.	USPAT;	2003/09/26 11:02
1			US-PGPUB;	
			EPO; JPO;	
		•	DERWENT;	
7	89235	advarbant or advarbant or corntian or carb or carbad or	IBM_TDB	2002/00/26 44.02
7	09233	adsorbent or adsorbant or sorption or sorb or sorbed or	USPAT;	2003/09/26 11:03
		sorbant or sorbent or absorbant	US-PGPUB;	•
		,	EPO; JPO;	
			DERWENT;	
	45	(made autor) addition sights addition to the control of O4O/S and	IBM_TDB	0000/00/00 44.00
8	15	(molecular\$ adj imprint\$ adj polymer) and 210/\$.ccls.	USPAT;	2003/09/26 11:03
			US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
	40	(maglagulaghaghagh);	IBM_TDB	0000/00/00 44 00
9	40	(molecular\$ adj imprint\$ adj polymer) and (adsorbent or	USPAT;	2003/09/26 11:03
		adsorbant or sorption or sorb or sorbed or sorbant or sorbent	US-PGPUB;	
		or absorbant)	EPO; JPO;	
			DERWENT;	:
10	7	//malagular@ adi impuint@ adi	IBM_TDB	2002/02/02 44 22
10	'	((molecular\$ adj imprint\$ adj polymer) and 210/\$.ccls.) and	USPAT;	2003/09/26 11:06
		((molecular\$ adj imprint\$ adj polymer) and (adsorbent or	US-PGPUB;	
		adsorbant or sorption or sorb or sorbed or sorbant or sorbent	EPO; JPO;	
	1	or absorbant))	DERWENT;	
111	007405		IBM_TDB	0000/00/00 11 05
11	237185	wastewater or contaminant or "waste water"	USPAT;	2003/09/26 11:06
			US-PGPUB;	,
			EPO; JPO;	
			DERWENT;	
40		(manufacture of the state of th	IBM_TDB	0000/02/22
12	54	(molecular\$ adj imprint\$ adj polymer) and (wastewater or	USPAT;	2003/09/26 11:09
		contaminant or "waste water")	US-PGPUB;	
			EPO; JPO;	
	ŀ		DERWENT;	
10			IBM_TDB	
13	191103	"lower alkyl"	USPAT;	2003/09/26 11:09
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	<u> </u>

14	2037858	defined	USPAT;	2003/09/26 11:09
			US-PGPUB;	2000/00/20 11:00
			EPO; JPO;	
			DERWENT;	
	,		IBM_TDB	
15	15578	"lower alkyl" with defined	USPAT;	2003/09/26 11:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
16	289617	definition	USPAT;	2003/09/26 11:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	·
17	2334	"lower alkyl" with definition	USPĀT;	2003/09/26 11:10
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
18	6888	"lower alkyl" near4 defined	USPAT;	2003/09/26 11:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
19	1182	"lower alkyl" near4 definition	USPAT;	2003/09/26 11:11
			US-PGPUB;	
			EPO; JPO;	1
		· ·	DERWENT;	
			IBM TDB	1